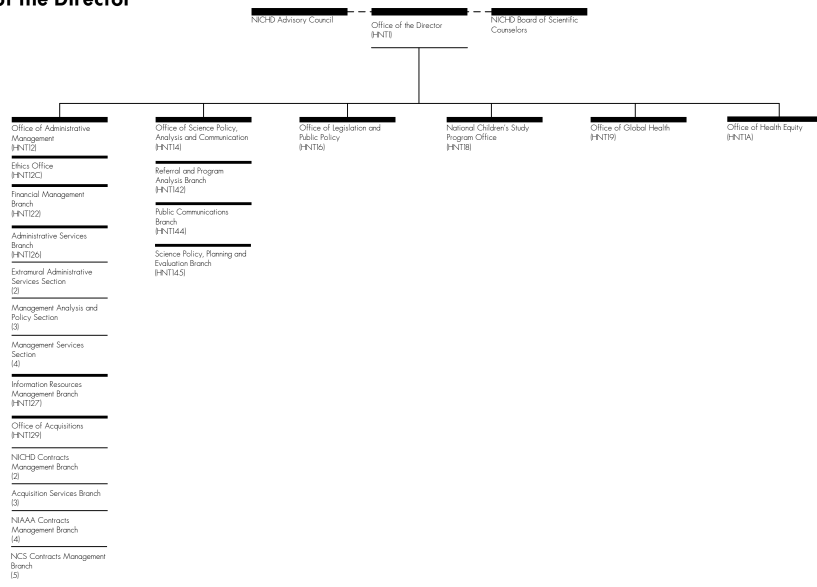


- Provides leadership and formulates research goals and long-term plans to accomplish the Institute's mission of child health; maternal health; problems of human development, with special reference to intellectual and developmental disabilities; family structure and the dynamics of human population; the reproductive process; and medical rehabilitation;
- Conducts, fosters, and supports biomedical and behavioral research through research grants, research contracts, and research performed in its own laboratories;
- Supports training in fundamental sciences and clinical disciplines through individual and institutional research training awards;
- Promotes the application of research findings to clinical practice;
- Cooperates in government-wide efforts to improve health and provides consultation to Federal agencies and non-Federal groups in the development of programs to improve health;
- Coordinates and integrates research efforts with service-oriented health agencies; and
- Disseminates information related to research findings to practitioners and the general public for improving health.

## Office of the Director



## Division of Intramural Research

Office of the Director (HNT4) Section on Nervous System Section on Physical Biochemistry Development and Plasticity (-4)Laboratory of Developmental Laboratory of Comparative Laboratory of Gene Laboratory of Mammalian Developmental Laboratory of Integrative and Administrative Managemer Laboratory of Clinical and Molecular Immunity Regulation and Development Genes and Development Endocrinology Branch Ethology Branch Medical Biophysics Genomics (HNT4H) (HNT4C) (HŇT4U) (HNT4.5) (HNT48) HNT4S) (HNT4A) (HNT4P) Section on Bacterial Disease, Section on Child and Family Section on Nutrient Control Section on Mammalian Section on Women's Health Section on Cell Biophysics Section on Developmental Laboratory of Molecular Pathogenesis and Research of Gene Expression Molecular Genetics Research Genetics Genetics Immunology (3) (HNT4B) (2) Section on Tissue Biophysics Section on Cellular and Section on Comparative Section on Eukaryotic Section on Endocrine Section on Viral Gene Section on Clinical and Biomimetics Laboratory of Cellular and Physiology Behavioral Genetics Transposable Elements Developmental Biology Regulation Molecular Biophysics (2) (HNT4F) Section on Social and Section on Medical Section on Genome Section on Growth and Section on Cell Cycle Section on the Formation of Laboratory of Cellular and **Emotional Development** Biophysics Metabolism Imprinting Section on Macromolecular Regulation Synaptic Neurophysiology RNA Analysis (4) (3) (HNT4T) Section on Biomedical Cell Biology and Metabolism Section on Endocrinology Heritable Disorders Branch Section on Protein Stochastic Physics Section on Cellular and Section on Microbial Section on Mass and Genetics (HNT46) Branch Biosynthesis Genetics Spectrometry and Synaptic Physiology (HNT4I) (5) Metabolism Section on Genetic Disorders Section on Human Iron Laboratory of Physical and Section on Growth and Section on Molecular Section on Molecular of Drug Metabolism Structural Biology Metabolism Section on Neural Development Section on Membrane and Regulation Morphogenesis (2) (HNT4Q) Development and Plasticity (3) Cellular Biophysics (5) Section on Cellular Section on Vertebrate Section on Intracellular Section on Molecular Laboratory of Molecular Laboratory of Genomic Differentiation Section on Cellular Section on Membrane Development Protein Trafficking Biophysics Growth and Regulation Integrity Neurobiology (7)Biology (HNT49) (HNT4V) Section on Developmental Section on Developmental Section on Environmental Section on Molecular Section on Human Cell Section on Intercellular Section on DNA Replication, Genetics Section on Molecular Gene Regulation Biology Transport Genetics Interactions Repair and Mutagenesis Neurobiology (8) Section on Molecular Section on Molecular Section on Drosphilia Gene Section on Organelle Section on Macromolecular Laboratory of Cellular and Bone and Extracellular Dysmorphology Genetics of Immunity Section on Cell Biology and Regulation Biology Recognition and Assembly Molecular Neurophysiology Matrix Branch Signal Transduction (9) (HNT4G) (HNT4W) Section on Eukaryotic DNA Section on Section on Gene Expression Perinatology Research Branch Reproductive Biology and Section on Neurophysiology Section on Heritable Bone Neuroendocrinology Replication Section on Molecular and (HNT4K) Medicine Branch and Biophysics Disorders Signal Transduction (HNT4R) Section on Neural Section on Molecular and Research Animal Developmental Dynamics Section on Pediatric Cellular Biology Section on Metabolic Endocrinology and Management Branch Endocrinology Regulation Reproduction Research (HNT4L) Branch Section on Vertebrate (HNT43) Organogenesis Section on Reproductive Section on Cellular Signaling Endocrinology Section on Hormonal (3) Regulation (4) Section on Medical Section on Molecular Neuroendocrinology Endocrinology (6) Section on Implantation and Section on Steroid Regulation Oocyte Physiology

## Division of Intramural Population Health Research





